

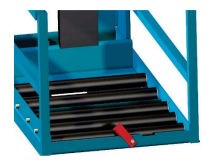
EZ PULLER SPECIFICATION SHEET

MANUAL BATTERY CHANGER

The MTC Model EZP Battery Transfer Cart is Designed to Provide a Safe and Economical Battery Handling Solution for Smaller Lift truck Fleets. They EZP Attaches to a Customer Supplied Pallet Truck and is Operated by One Person. The EZP Utilizes Gears, Chains, and a Hand Wheel, to Manually Pull a Battery Out of One Compartment, Transport it, and Slide it into Another, Compartment.

FEATURES

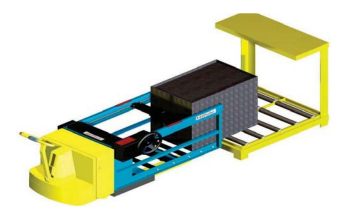
Manual Wheel Crank Battery Extraction Heavy Duty Rollers Durable Powder Coat Finish Fork Pockets Battery Safety Stop











<u>Benefits</u>

Mechanical Push/Pull Mechanism Allows Easy & Safe Loading and Unloading of Batteries

Fork Pockets Prevent User from Altering Existing Pallet Jack for Operation

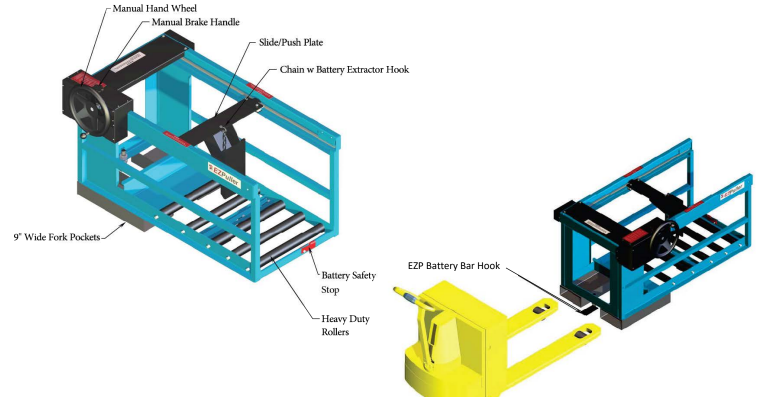
Battery Safety Stop is Designed to Prevent Batteries from Rolling Off the Carriage and Must be in the upright Position to Transport Batteries

Manual Brake Knob Prevents Backlash of Crank Handle

WWW.GOMTC.COM | INFO@GOMTC.COM | PHONE (254) 298-2900 | FAX (254) 791-2329 | PO BOX 1358, TEMPLE, TEXAS 76503 USA Copyright © 2020 MTC Corp. All rights reserved. Trademarks are property of their respective owners.

EZ PULLER SPECIFICATION SHEET





EZ PULLER WITH FORK POCKETS

Model	Max Battery Width	Weight Capacity	"R" Height
EZP-24-FP	24"	3000 lbs.	 Reliant on Pallet Jack Raise/Lower Minimum removal height with fork pockets is 6-3/8"

